



RCRDP A-718

Program Cropland Erosion Control

Lead Implementer Idaho Soil and Water Conservation Commission

Funders Idaho Soil and Water Conservation Commission, Private Party, U.S. Natural Resources

Conservation Service

Other Organizations Snake River Conservation District

Project Primary Contact Corrine Dalzell (corrine.dalzell@swc.idaho.gov)

Project Stage Completed
Duration 2018

Agricultural Projects & Practices > Cropland Erosion Control

This project provides water savings and decreases soil erosion through the conversion of a gravity irrigation system to sprinkler pivots, buried main line and addition of cover crops. The project decreases deep soil percolation of total suspended solids (a measure of turbidity), pathogens, and phosphorous and will also provide pollinator planting. Fencing will be added for grazing management.

The Resource Conservation and Rangeland Development Program provides low interest loans to landowners for projects and practices that provide conservation benefits. All loans made to borrowers are repaid to the state with interest.

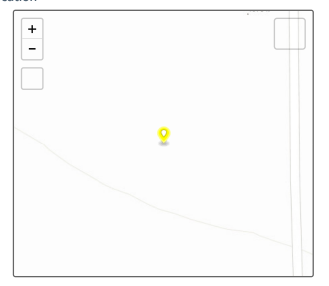
Key Accomplishments

- Fence (linear feet): 2,343.00 If
- Irrig. Water Convey. Pipeline H Press.Und. Plast (linear feet): 6,927.00 lf
- Irrigation System, Sprinkler (acres): 99.00 acres
- Pumping Plant For Water Control (number): 2

Project Themes

- Agricultural Lands
- Habitat and Species
- Healthy Watersheds
- Soils
- Water

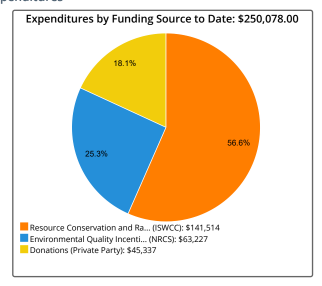
Location





Stock photo of pivot sprinkler irrigation

Expenditures



Photos

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 5/22/2019